

Science and Mathematics Standards

Science as Inquiry														
Structure and Energy of the Earth System														
Origin and History of the Earth														
Earth in the Solar System														
Geochemical Cycles														
Physical Science														
Populations and Ecosystems														
Understanding about Science and Technology														
Science in Personal and Social Perspectives														
History and Nature of Science														
Problem Solving														
Measurement														
Computation and Estimation														
Communication														
Geometry and Advanced Mathematics														
Statistics and Probability														
Number and Number Relationships														
Patterns and Functions														

Eye Spy														
Activity 1 <i>Size and Shape Matters</i>	x								x		x		x	
Activity 2 <i>Size and Shape Imaged</i>	x					x	x	x	x		x		x	
Creature Feature	x					x	x	x	x		x	x	x	
Searching for Life														
Activity 1, 2, & 3 <i>See Destination Mars</i>														
Activity 4 <i>Wolf Trap</i>	x	x			x	x	x		x		x		x	x
Activity 5 <i>Stopped Dead In Its Tracks</i>	x	x			x	x	x		x	x	x	x		x
Activity 6 <i>Connecting the Dots</i> (To Be Developed)	x				x		x	x	x		x		x	x
Activity 7 <i>The Nose Knows</i>	x						x	x			x		x	x
Extremophiles														
Activity 1 <i>It's Just Right!</i>	x				x	x	x	x	x	x	x	x		x
Classification														
Activity 1 <i>Family Ties</i>	x				x		x	x		x		x		x
Activity 2 <i>Time for a Change</i>					x		x	x	x		x		x	x